# **CUMULATIVE INDEXES**

# CONTRIBUTING AUTHORS, VOLUMES 17-27

### A

Abbott, D. C., 25:113–50 Abt, H. A., 21:343–72 Adams, F. C., 25:23–81 Akasofu, S.-I., 20:117–38 Ambartsumian, V. A., 18:1–13 Angel, J. R. P., 18:321–61 Arnett, W. D., 27:629–700 Athanassoula, E., 23:147–68

#### R

Backer, D. C., 24:537-75 Bahcall, J. N., 24:577-611; 27:629-700 Bahcall, N. A., 26:631-86 Bai, T., 27:421-67 Balick, B., 20:431-68 Baliunas, S. L., 23:379-412 Baym, G., 17:415-43 Beckwith, S., 20:163-90 Beichman, C. A., 25:521-63 Bertout, C., 27:351-95 Bignami, G. F., 21:67-108 Binggeli, B., 26:509-60 Binney, J., 20:399-429 Bloemen, H., 27:469-516 Bodenheimer, P., 26:145-97 Boesgaard, A. M., 23:319-78 Boggess, A., 27:397-420 Böhm-Vitense, E., 19:295-318 Borra, E. F., 20:191-220 Bosma, A., 23:147-68 Bracewell, R. N., 17:113-34 Bradt, H. V. D., 21:13-66 Brault, J. W., 22:291-317 Bridle, A. H., 22:319-58 Brown, R. L., 22:223-65

#### C

Cameron, A. G. W., 26:441–72
Carbon, D. F., 17:515–49
Carswell, R. F., 19:41–76
Cassinelli, J. P., 17:275–308
Caughlan, G. R., 21:165–76
Cesarsky, C. J., 18:289–319
Chapman, G. A., 25:633–67
Chincarini, G. L., 22:445–70
Chiosi, C., 24:329–75
Chupp, E. L., 22:359–87

Conti, P. S., 25:113–50 Coulman, C. E., 23:19–57 Cowie, L. Lz, 24:499–535 Cowling, T. G., 19:115–35; 23:1–18 Cox, A. N., 18:15–41 Cox, D. P., 25:303–44

#### D

Davidson, K., 23:119–46 Davis, M., 21:109–30 Deubner, F.-L., 22:593–619 Djorgovski, S., 27:235–77 Dravins, D., 20:61–89 Dressler, A., 22:185–222 Dulk, G. A., 23:169–224 Dupree, A. K., 24:377–420

#### E

Edmunds, M. G., 19:77–113 Elliot, J. L., 17:445–75 Ellis, G. F. R., 22:157–84 Elson, R., 25:565–601

#### F

Fabbiano, G., 27:87–138
Faber, S. M., 17:135–87
Feast, M. W., 25:345–75
Fesen, R. A., 23:119–46
Ford, W. K. Jr., 17:189–212
Forman, W., 20:547–85
Fowler, W. A., 21:165–76
Freeman, K. C., 19:319–56;
25:603–32
Frogel, J. A., 26:51–92
Fujimoto, M., 24:459–97
Fusi Pecci, F., 26:199–244

#### G

Gallagher, J. S., 17:135–87; 22:37–74 Garstang, R. H., 27:19–40 Gehrz, R. D., 26:377–412 Genzel, R., 25:377–423; 27:41– 85 Gillett, F. C., 19:411–56 Gilmore, G., 27:555–627 Giovanelli, R., 22:445–70 Goldreich, P., 20:249–83 Golub, L., 23:413–52 Gough, D., 22:593–619 Greenstein, J. L., 22:1–35 Gustafsson, B., 27:701–56

## H

Habing, H. J., 17:345-85 Harris, M. J., 21:165-76 Harris, W. E., 17:241-74 Hartmann, L. W., 25:271-301 Haynes, M. P., 22:445-70 Heckman, T. M., 20:431-68 Hellings, R. W., 24:537-75 Hermsen, W., 21:67-108 Hillas, A. M., 22:425-44 Ho, P. T. P., 21:239-70 Hoag, A. A., 17:43-71 Hodge, P. W., 19:357-72; 27:139-59 Hollenbach, D. J., 18:219-62 Holt, S. S., 20:323-65 Holzer, T. E., 27:199-234 Houck, J. R., 25:187-230 Howard, R., 22:131-55 Hoyle, F., 20:1-35

Hudson, H. S., 26:473-507

Hurford, G. J., 20:497-516

Hunter, D. A., 22:37-74

Hut. P., 25:565-601

#### .

Iben, I. Jr., 21:271-342 Inagaki, S., 25:565-601 Ionson, J. A., 19:7-40 Israel, F. P., 17:345-85

#### т

Jones, C., 20:547-85 Joss, P. C., 22:537-92 Joyce, R. R., 19:411-56

#### K

Kaler, J. B., 23:89–117 Kellermann, K. I., 19:373–410 Kirshner, R. P., 27:629–700 Kleinmann, S. G., 19:411–56 Kondo, Y., 27:397–420

# **CUMULATIVE INDEXES**

# CONTRIBUTING AUTHORS, VOLUMES 17-27

### A

Abbott, D. C., 25:113–50 Abt, H. A., 21:343–72 Adams, F. C., 25:23–81 Akasofu, S.-I., 20:117–38 Ambartsumian, V. A., 18:1–13 Angel, J. R. P., 18:321–61 Arnett, W. D., 27:629–700 Athanassoula, E., 23:147–68

#### R

Backer, D. C., 24:537-75 Bahcall, J. N., 24:577-611; 27:629-700 Bahcall, N. A., 26:631-86 Bai, T., 27:421-67 Balick, B., 20:431-68 Baliunas, S. L., 23:379-412 Baym, G., 17:415-43 Beckwith, S., 20:163-90 Beichman, C. A., 25:521-63 Bertout, C., 27:351-95 Bignami, G. F., 21:67-108 Binggeli, B., 26:509-60 Binney, J., 20:399-429 Bloemen, H., 27:469-516 Bodenheimer, P., 26:145-97 Boesgaard, A. M., 23:319-78 Boggess, A., 27:397-420 Böhm-Vitense, E., 19:295-318 Borra, E. F., 20:191-220 Bosma, A., 23:147-68 Bracewell, R. N., 17:113-34 Bradt, H. V. D., 21:13-66 Brault, J. W., 22:291-317 Bridle, A. H., 22:319-58 Brown, R. L., 22:223-65

#### C

Cameron, A. G. W., 26:441–72
Carbon, D. F., 17:515–49
Carswell, R. F., 19:41–76
Cassinelli, J. P., 17:275–308
Caughlan, G. R., 21:165–76
Cesarsky, C. J., 18:289–319
Chapman, G. A., 25:633–67
Chincarini, G. L., 22:445–70
Chiosi, C., 24:329–75
Chupp, E. L., 22:359–87

Conti, P. S., 25:113–50 Coulman, C. E., 23:19–57 Cowie, L. Lz, 24:499–535 Cowling, T. G., 19:115–35; 23:1–18 Cox, A. N., 18:15–41 Cox, D. P., 25:303–44

#### D

Davidson, K., 23:119–46 Davis, M., 21:109–30 Deubner, F.-L., 22:593–619 Djorgovski, S., 27:235–77 Dravins, D., 20:61–89 Dressler, A., 22:185–222 Dulk, G. A., 23:169–224 Dupree, A. K., 24:377–420

#### E

Edmunds, M. G., 19:77–113 Elliot, J. L., 17:445–75 Ellis, G. F. R., 22:157–84 Elson, R., 25:565–601

#### F

Fabbiano, G., 27:87–138
Faber, S. M., 17:135–87
Feast, M. W., 25:345–75
Fesen, R. A., 23:119–46
Ford, W. K. Jr., 17:189–212
Forman, W., 20:547–85
Fowler, W. A., 21:165–76
Freeman, K. C., 19:319–56;
25:603–32
Frogel, J. A., 26:51–92
Fujimoto, M., 24:459–97
Fusi Pecci, F., 26:199–244

#### G

Gallagher, J. S., 17:135–87; 22:37–74 Garstang, R. H., 27:19–40 Gehrz, R. D., 26:377–412 Genzel, R., 25:377–423; 27:41– 85 Gillett, F. C., 19:411–56 Gilmore, G., 27:555–627 Giovanelli, R., 22:445–70 Goldreich, P., 20:249–83 Golub, L., 23:413–52 Gough, D., 22:593–619 Greenstein, J. L., 22:1–35 Gustafsson, B., 27:701–56

## H

Habing, H. J., 17:345-85 Harris, M. J., 21:165-76 Harris, W. E., 17:241-74 Hartmann, L. W., 25:271-301 Haynes, M. P., 22:445-70 Heckman, T. M., 20:431-68 Hellings, R. W., 24:537-75 Hermsen, W., 21:67-108 Hillas, A. M., 22:425-44 Ho, P. T. P., 21:239-70 Hoag, A. A., 17:43-71 Hodge, P. W., 19:357-72; 27:139-59 Hollenbach, D. J., 18:219-62 Holt, S. S., 20:323-65 Holzer, T. E., 27:199-234 Houck, J. R., 25:187-230 Howard, R., 22:131-55 Hoyle, F., 20:1-35

Hudson, H. S., 26:473-507

Hurford, G. J., 20:497-516

Hunter, D. A., 22:37-74

Hut. P., 25:565-601

#### .

Iben, I. Jr., 21:271-342 Inagaki, S., 25:565-601 Ionson, J. A., 19:7-40 Israel, F. P., 17:345-85

#### т

Jones, C., 20:547-85 Joss, P. C., 22:537-92 Joyce, R. R., 19:411-56

#### K

Kaler, J. B., 23:89–117 Kellermann, K. I., 19:373–410 Kirshner, R. P., 27:629–700 Kleinmann, S. G., 19:411–56 Kondo, Y., 27:397–420 Kormendy, J., 27:235-77 Kuijken, K., 27:555-627 Kuperus, M., 19:7-40

L

Lada, C. J., 23:267–317 Landstreet, J. D., 20:191–220 Larson, H. P., 18:43–75 Lebofsky, M. J., 17:477–511 Léger, A., 27:161–98 Leovy, C. B., 17:387–413 Liebert, J., 18:363–98; 25:473–519 Linsky, J. L., 18:439–88 Liszt, H. S., 22:223–65 Lizano, S., 25:228–81 Lubow, S. H., 19:227–93

Mackay, C. D., 24:255-83

#### M

Maeder, A., 24:329-75 Maran, S. P., 27:397-420 Margon, B., 22:507-36 Mariska, J. T., 24:23-48 Marsh, K. A., 20:497-516 Mathews, W. G., 24:171-203 Mathis, J. S., 17:73-111 McAlister, H. A., 23:59-87 McClintock, J. E., 21:13-66 McCray, R., 17:213-40; 20:323-65 McCrea, W. H., 25:1-22 McKee, C. F., 18:219-62 Mendis, D. A., 26:11-49 Merrill, K. M., 17:9-41 Mestel, L., 20:191-220 Miley, G., 18:165-218 Monet, D. G., 26:413-40 Moore, R., 23:239-66 Moran, J. M., 19:231-76 Morgan, W. W., 26:1-9 Morris, M., 20:517-45 Morrison, D., 20:469-95 Mould, J. R., 20:91-115

### N

Narayan, R., 24:127-70 Ness, N. F., 20:139-61 Neugebauer, G., 25:187-230 Newkirk, G. Jr., 21:429-67 Nityananda, R., 24:127-70 Norris, J., 19:319-56 Noyes, R. W., 25:271-301

### 0

Oort, J. H., 19:1-5; 21:373-428 Osterbrock, D. E., 24:171-203 P

Pagel, B. E. J., 19:77–113
Pauliny-Toth, I. I. K., 19:373–410
Pearson, T. J., 22:97–130
Peebles, P. J. E., 21:109–30
Perley, R. A., 22:319–58
Pethick, C., 17:415–43
Phillips, T. G., 20:285–321
Pollack, J. B., 22:389–424
Popper, D. M., 18:115–64
Pringle, J. E., 19:137–62
Probst, R. G., 25:473–519
Puget, J. L., 27:161–98

R

Rabin, D., 23:239–66
Racine, R., 17:241–74
Rappaport, S. A., 22:537–92
Raymond, J. C., 22:75–95
Readhead, A. C. S., 22:97–130
Rees, M. J., 22:471–506
Reid, M. J., 19:231–76
Renzini, A., 21:271–342;
26:199–244
Reynolds, R. J., 25:303–44
Reknolds, R. J., 25:303–44
Rickard, L. J., 20:517–45
Ridgway, S. T., 17:9–41;
22:291–317
Ricke, G. H., 17:477–511
Rood, H. J., 26:245–94

Rosner, R., 23:413-52

### S

Saikia, D. J., 26:93-144 Salter, C. J., 26:93-144 Sandage, A., 24:421-58; 26:509-60, 561-630 Savage, B. D., 17:73-111 Schwartz, R. D., 21:209-37 Sellwood, J. A., 25:151-86 Shu. F., 19:277-93; 25:23-81 Shull, J. M., 20:163-90 Smith, A. G., 17:43-71 Smith, M. G., 19:41-76 Sneden, C., 27:279-349 Snow, T. P. Jr., 17:213-40 Sofue, Y., 24:459-97 Soifer, B. T., 21:177-207; 25:187-230 Songaila, A., 24:499-535 Spicer, D. S., 19:7-40 Spinrad, H., 25:231-69 Spite, F., 23:225-38 Spite, M., 23:225-38 Spitzer, L. Jr., 27:1-17 Sramek, R. A., 26:295-341 Steigman, G., 23:319-78 Stein, W. A., 21:177-207 Stern, D. P., 20:139-61

Stinebring, D. R., 24:285–327 Stockman, H. S., 18:321–61 Strömgren, B., 21:1–11 Sturrock, P. A., 27:421–67 Stutzki, J., 27:41–85 Sunyaev, R. A., 18:537–60 Swings, P., 17:1–7 Syrovatskii, S. I., 19:163–229

T

Tammann, G. A., 26:509–60
Taylor, J. H., 24:285–327
Telesco, C. M., 26:343–76
Tenorio-Tagle, G., 26:145–97
Townes, C. H., 21:239–70;
25:377–423
Tremaine, S., 20:249–83
Trimble, V., 25:425–72
Truran, J. W. Jr., 27:279–349
Tsuji, T., 24:89–125

V

Vaiana, G. S., 23:413–52 van Altena, W. F., 21:131–64 van der Klis, M., 27:517–53 Vauclair, G., 20:37–60 Vauclair, S., 20:37–60 Vaughan, A. H., 23:379–412

W

Wagner, W. J., 22:267-89 Walker, A. W., 25:345-75 Wannier, P. G., 18:399-437 Weaver, T. A., 24:205-53 Weiler, K. W., 26:295-341 Weiss, R., 18:489-537 Wetherill, G. W., 18:77-113 Weymann, R. J., 19:41-76 Wheeler, J. C., 27:279-349 Whitford, A. E., 24:1-22 Wielebinski, R., 24:459-97 Woody, D. P., 20:285-321 Woolf, N. J., 20:367-98 Woosley, S. E., 24:205-53; 27:629-700 Wynn-Williams, C. G., 20:587-618 Wyse, R. F. G., 27:555-627

Y

York, D. G., 20:221-48 Yorke, H. W., 24:49-87

Z

Zel'dovich, Ya. B., 18:537-60 Zimmerman, B. A., 21:165-76 Zuckerman, B., 18:263-88 Zwaan, C., 25:83-111

# CHAPTER TITLES, VOLUMES 17-27

PREFATORY CHAPTER		
A Few Notes on My Career as an	D C	17.1.7
Astrophysicist On Some Trends in the Development of	P. Swings	17:1-7
Astrophysics	V. A. Ambartsumian	18:1-13
Some Notes on My Life as an Astronomer	J. H. Oort	19:1-5
The Universe: Past and Present Reflections	F. Hoyle	20:1-35
Scientists I Have Known and Some		40,1
Astronomical Problems I Have Met	B. Strömgren	21:1-11
An Astronomical Life	J. L. Greenstein	22:1-35
Astronomer by Accident	T. G. Cowling	23:1-18
A Half-Century of Astronomy	A. E. Whitford	24:1-22
Clustering of Astronomers	W. H. McCrea	25:1-22
A Morphological Life	W. W. Morgan	26:1-9
Dreams, Stars, and Electrons	L. Spitzer, Jr.	27:1-17
GOL AR GUOTERA AOTROPHINAGO		
SOLAR SYSTEM ASTROPHYSICS	C. P. I	17 207 412
Martian Meteorology	C. B. Leovy	17:387–413
Stellar Occultation Studies of the Solar		
System	J. L. Elliot	17:445-75
Infrared Spectroscopic Observations of the		
Outer Planets, Their Satellites, and the	II D I	10 12 75
Asteroids	H. P. Larson	18:43-75
Formation of Terrestrial Planets	G. W. Wetherill	18:77-113
Planetary Magnetospheres	D. P. Stern, N. F. Ness	20:139-61
The Dynamics of Planetary Rings The Satellites of Jupiter and Saturn	P. Goldreich, S. Tremaine D. Morrison	20:249-83
Origin and History of the Outer Planets:	D. Morrison	20:469–95
Theoretical Models and Observational		
Constraints	I D Delle-I	22.200 424
Comets and Their Composition	J. B. Pollack	22:389-424
A Postencounter View of Comets	H. Spinrad D. A. Mendis	25:231-69
Origin of the Solar System	A. G. W. Cameron	26:11–49 26:441–72
Origin of the solar system	A. G. W. Callielon	20:441-72
SOLAR PHYSICS		
On the Theory of Coronal Heating	M. Kuperus, J. A. Ionson,	
	D. S. Spicer	19:7-40
High Spatial Resolution Solar Microwave		
Observations	K. A. Marsh, G. J. Hurford	20:497-516
Variations in Solar Luminosity	G. Newkirk, Jr.	21:429-67
Solar Rotation	R. Howard	22:131-55
Coronal Mass Ejections	W. J. Wagner	22:267-89
High-Energy Neutral Radiations From the Sun	E. L. Chupp	22:359-87
Helioseismology: Oscillations as a Diagnostic		
of the Solar Interior	FL. Deubner, D. Gough	22:593-619
Radio Emission From the Sun and Stars	G. A. Dulk	23:169-224
Sunspots	R. Moore, D. Rabin	23:239-66
The Quiet Solar Transition Region	J. T. Mariska	24:23-48
Elements and Patterns in the Solar Magnetic		
Field	C. Zwaan	25:83-111
Variations of Solar Irradiance due to	0 . 0	
Magnetic Activity	G. A. Chapman	25:633–67
Observed Variability of the Solar Luminosity Interaction Between the Solar Wind and the	H. S. Hudson	26:473-507
Interstellar Medium	T E Holzer	27,100, 224
Classification of Solar Flares	T. E. Holzer T. Bai, P. A. Sturrock	27:199-234 27:421-67
Classification of Solar Flates	1. Dal, P. A. Sturrock	27:421-07

Infrared Spectroscopy of Stars	K. M. Merrill, S. T. Ridgway	17:9-41
Stellar Winds	J. P. Cassinelli	17:275-30
On the Nonhomogeneity of Metal Abundances in Stars of Globular Clusters and Satellite		
Subsystems of the Galaxy	R. P. Kraft	17:309-43
Physics of Neutron Stars	G. Baym, C. Pethick	17:415-43
Model Atmospheres for Intermediate- and		
Late-Type Stars	D. F. Carbon	17:513-49
The Masses of Cepheids	A. N. Cox	18:15-41
Stellar Masses	D. M. Popper	18:115-64
Envelopes Around Late-Type Giant Stars	B. Zuckerman	18:263-88
White Dwarf Stars	J. Liebert	18:363-98
Stellar Chromospheres Mass, Angular Momentum, and Energy	J. L. Linsky	18:439–88
Transfer in Close Binary Stars	F. H. Shu, S. H. Lubow	19:277-93
The Effective Temperature Scale	E. Böhm-Vitense	19:295-3
Element Segregation in Stellar Outer Layers Photospheric Spectrum Line Asymmetries and	S. Vauclair, G. Vauclair	20:37-60
Wavelength Shifts	D. Dravins	20:61-89
Magnetic Stars	E. F. Borra, J. D. Landstreet,	
	L. Mestel	20:191-2:
The Search for Infrared Protostars The Optical Counterparts of Compact Galactic	C. G. Wynn-Williams	20:587-6
X-Ray Sources	H. V. D. Bradt, J. E. McClintock	21:13-66
Galactic Gamma-Ray Sources	G. F. Bignami, W. Hermsen	21:67-10
Herbig-Haro Objects	R. D. Schwartz	21:209-3
Asymptotic Giant Branch Evolution and		
Beyond	I. Iben, Jr., A. Renzini	21:271-3
Normal and Abnormal Binary Frequencies	H. A. Abt	21:343-7
Observations of Supernova Remnants High Angular Resolution Measurements of	J. C. Raymond	22:75–95
Stellar Properties	H. A. McAlister	23:59-87
Planetary Nebulae and Their Central Stars	J. B. Kaler	23:89-11
Radio Emission From the Sun and Stars The Composition of Field Halo Stars and the	G. A. Dulk	23:169-2
Chemical Evolution of the Halo	M. Spite, F. Spite	23:225-3
Stellar Activity Cycles	S. L. Baliunas, A. H. Vaughan	23:379-4
On Stellar X-Ray Emission	R. Rosner, L. Golub, G. S. Vaiana	23:413-5
Molecules in Stars	T. Tsuji	24:89-12
The Physics of Supernova Explosions Recent Progress in the Understanding of	S. E. Woosley, T. A. Weaver	24:205–5
Pulsars	J. H. Taylor, D. R. Stinebring	24:285-3
The Evolution of Massive Stars With Mass Loss	C Chini A Manda	24.220.5
	C. Chiosi, A. Maeder	24:329-7
Mass Loss From Cool Stars The Population Concept, Globular Clusters, Subdwarfs, Ages, and the Collapse of the	A. K. Dupree	24:377-4
Galaxy	A. Sandage	24:421-5
Pulsar Timing and General Relativity Star Formation in Molecular Clouds:	D. C. Backer, R. W. Hellings	24:537-7
Observation and Theory	F. H. Shu, F. C. Adams, S. Lizano	25:23-81
Wolf-Rayet Stars	D. C. Abbott, P. S. Conti	25:113-5
Rotation and Magnetic Activity in	z. c. rivout, r. o. com	40.115
Main-Sequence Stars	L. W. Hartmann, R. W. Noyes	25:271-3
Very Low Mass Stars	J. Liebert, R. G. Probst	25:473-5
Tests of Evolutionary Sequences Using Color-Magnitude Diagrams of Globular		20.410
Clusters	A. Renzini, F. Fusi Pecci	26:199-2
Supernovae and Supernova Remnants The Infrared Temporal Development of	K. W. Weiler, R. A. Sramek	26:295-
Classsical Novae	R. D. Gehrz	26:377-

# 770 CHAPTER TITLES

Abundance Ratios as a Function of	1 C Wheeles C Seeden	
Metallicity	J. C. Wheeler, C. Sneden,	25 250 240
T Touri Chang Wild on Door	J. W. Truran, Jr. C. Bertout	27:279-349
T Tauri Stars: Wild as Dust Ouasi-Periodic Oscillations and Noise in	C. Bertout	27:351-95
Low-Mass X-Ray Binaries	M. van der Klis	27 517 52
Supernova 1987A	W. D. Arnett, J. N. Bahcall,	27:517-53
Supernova 1967A	R. P. Kirshner, S. E. Woosley	27:629-700
Chamian Analyses of Cool Story	B. Gustafsson	27:701-56
Chemical Analyses of Cool Stars	B. Gustaisson	27:701-30
DYNAMICAL ASTRONOMY		
Astrometry	W. F. van Altena	21:131-64
Dynamical Evolution of Globular Clusters	R. Elson, P. Hut, S. Inagaki	25:565-601
The Galactic Spheroid and Old Disk	K. C. Freeman	25:603-32
Recent Advances in Optical Astrometry	D. G. Monet	26:413-40
INTERSTELLAR MEDIUM		
Observed Properties of Interstellar Dust	B. D. Savage, J. S. Mathis	17:73-111
The Violent Interstellar Medium	R. McCray, T. P. Snow, Jr.	17:213-40
Compact H II Regions and OB Star	, ,	.,,,,,,,
Formation	H. J. Habing, F. P. Israel	17:345-85
Interstellar Shock Waves	C. F. McKee, D. J. Hollenbach	18:219-62
Cosmic-Ray Confinement in the Galaxy	C. J. Cesarsky	18:289-319
Nuclear Abundances and Evolution of the	,	
Interstellar Medium	P. G. Wannier	18:399-437
Interstellar Molecular Hydrogen	J. M. Shull, S. Beckwith	20:163-90
Herbig-Haro Objects	R. D. Schwartz	21:209-37
Interstellar Ammonia	P. T. P. Ho, C. H. Townes	21:239-70
Observations of Supernova Remnants	J. C. Raymond	22:75-95
The Influence of Environment on the H I		
Content of Galaxies	M. P. Haynes, R. Giovanelli,	
	G. L. Chincarini	22:445-70
Planetary Nebulae and Their Central Stars	J. B. Kaler	23:89-117
Cold Outflows, Energetic Winds, and		
Enigmatic Jets Around Young Stellar	200	
Objects	C. J. Lada	23:267-317
The Dynamical Evolution of H II	PT 111 17 1	
Regions—Recent Theoretical Developments	П. W. Yorke	24:49-87
High-Resolution Optical and Ultraviolet Absorption-Line Studies of Interstellar Gas	I I Comin A Someth	24 400 525
Star Formation in Molecular Clouds:	L. L. Cowie, A. Songaila	24:499–535
Observation and Theory	E U Shu E C Adams S Linner	26.22 01
The Local Interstellar Medium	F. H. Shu, F. C. Adams, S. Lizano D. P. Cox, R. J. Reynolds	25:23-81 25:303-44
Large-Scale Expanding Superstructures in	D. F. Cox, R. J. Reynolds	23:303-44
Galaxies	G. Tenorio-Tagle, P. Bodenheimer	26:145-97
Supernovae and Supernova Remnants	K. W. Weiler, R. A. Sramek	26:295-341
The Orion Molecular Cloud and Star-Forming	it. W. Weller, R. A. Staller	20.275-541
Region	R. Genzel, J. Stutzki	27:41-85
A New Component of the Interstellar Matter:	r. Gonzoi, v. Giutzki	27.41-05
Small Grains and Large Aromatic		
Molecules	J. L. Puget, A. Léger	27:161-98
Interaction Between the Solar Wind and the		
Interstellar Medium	T. E. Holzer	27:199-234
Diffuse Galactic Gamma-Ray Emission	H. Bloemen	27:469-516
SMALL STELLAR SYSTEMS		
Mass, Angular Momentum, and Energy		
Transfer in Close Binary Stars	E H Shu S H Lubana	10.277 03
The Chemical Composition, Structure, and	F. H. Shu, S. H. Lubow	19:277-93
Dynamics of Globular Clusters	K. C. Freeman, J. Norris	19:319-56
Normal and Abnormal Binary Frequencies	H. A. Abt	21:343-72
Dynamical Evolution of Globular Clusters	R. Elson, P. Hut, S. Inagaki	25:565-601
Dynamical Evolution of Globalar Clusters	ix. Lason, 1. Hut, 3. magaki	63.305-001

The Galactic Nuclear Bulge and the Stellar		
Content of Spheroidal Systems Tests of Evolutionary Sequences Using	J. A. Frogel	26:51-92
Color-Magnitude Diagrams of Globular		
Clusters	A. Renzini, F. Fusi Pecci	26:199-244
Quasi-Periodic Oscillations and Noise in Low-Mass X-Ray Binaries	M. van der Klis	27:517-53
THE GALAXY		
Cosmic-Ray Confinement in the Galaxy	C. J. Cesarsky	18:289-319
The Chemical Composition, Structure, and Dynamics of Globular Clusters	K. C. Freeman, J. Norris	19:319–56
Stellar Populations in the Galaxy	J. R. Mould	20:91–115
Gas in the Galactic Halo The Optical Counterparts of Compact Galactic	D. G. York	20:221-48
X-Ray Sources	H. V. D. Bradt, J. E. McClintock	21:13-66
Galactic Gamma-Ray Sources	G. F. Bignami, W. Hermsen	21:67-108
Sagittarius A and Its Environment	R. L. Brown, H. S. Liszt	22:223-65
Neutron Stars in Interacting Binary Systems	P. C. Joss, S. A. Rappaport	22:537-92
Star Counts and Galactic Structure	J. N. Bahcall	24:577-611
Physical Conditions, Dynamics, and Mass		
Distribution in the Center of the Galaxy The IRAS View of the Galaxy and the Solar	R. Genzel, C. H. Townes	25:377–423
System	C. A. Beichman	25:521-63
The Galactic Spheroid and Old Disk The Galactic Nuclear Bulge and the Stellar	K. C. Freeman	25:603-32
Content of Spheroidal Systems Large-Scale Expanding Superstructures in	J. A. Frogel	26:51-92
Galaxies	G. Tenorio-Tagle, P. Bodenheimer	26:145-97
Diffuse Galactic Gamma-Ray Emission Kinematics, Chemistry, and Structure of the	H. Bloemen	27:469-516
Galaxy	G. Gilmore, R. F. G. Wyse, K. Kuijken	27:555-627
EXTRAGALACTIC ASTRONOMY		
Masses and Mass-to-Light Ratios of Galaxies	S. M. Faber, J. S. Gallagher	17:135-87
Globular Clusters in Galaxies	W. E. Harris, R. Racine	17:241-74
Infrared Emission of Extragalactic Sources	G. H. Rieke, M. J. Lebofsky	17:477-511
The Structure of Extended Extragalactic Radio Sources	G. Miley	18:165-218
Optical and Infrared Polarization of Active	G. Miley	10.105-210
Extragalactic Objects Absorption Lines in the Spectra of	J. R. P. Angel, H. S. Stockman	18:321-61
Quasistellar Objects	R. J. Weymann, R. F. Carswell,	
	M. G. Smith	19:41-76
Abundances in Stellar Populations and the		10 77 112
Interstellar Medium in Galaxies Compact Radio Sources	B. E. J. Pagel, M. G. Edmunds K. I. Kellermann, I. I. K.	19:77-113
	Pauliny-Toth	19:373-410
Dynamics of Elliptical Galaxies and Other Spheroidal Components	J. Binney	20:399-429
Extranuclear Clues to the Origin and Evolution of Activity in Galaxies	B. Balick, T. M. Heckman	20,421 69
Molecular Clouds in Galaxies	M. Morris, L. J Rickard	20:431-68
X-Ray-Imaging Observations of Clusters of		20:517-45
Galaxies	W. Forman, C. Jones	20:547-85
Dust in Galaxies	W. A. Stein, B. T. Soifer	21:177-207
Superclusters	J. H. Oort	21:373-428
Structure and Evolution of Irregular Galaxies	J. S. Gallagher, III, D. A. Hunter	22:37-74
The Evolution of Galaxies in Clusters	A. Dressler	22:185-222
Extragalactic Radio Jets	A. H. Bridle, R. A. Perley	22:319-58
Black Hole Models for Active Galactic Nuclei	M. J. Rees	22:471-506

# 772 CHAPTER TITLES

Shells and Rings Around Galaxies Emission-Line Regions of Active Galaxies	E. Athanassoula, A. Bosma	23:147-68
and QSOs Global Structure of Magnetic Fields in Spiral	D. E. Osterbrock, W. G. Mathews	24:171–203
Galaxies	Y. Sofue, M. Fujimoto,	
The IDAC War of the Established Street	R. Wielebinski	24:459-97
The IRAS View of the Extragalactic Sky	B. T. Soifer, J. R. Houck, G. Neugebauer	25.197.220
Cepheids as Distance Indicators	M. W. Feast, A. R. Walker	25:187–230 25:345–75
Existence and Nature of Dark Matter in the	ivi. vv. reast, ri. k. vvaiker	25.545-15
Universe	V. Trimble	25:425-72
Polarization Properties of Extragalactic Radio		
Sources	D. J. Saikia, C. J. Salter	26:93-144
Voids	H. J. Rood	26:245-94
Enhanced Star Formation and Infrared		
Emission in the Centers of Galaxies	C. M. Telesco	26:343-76
The Luminosity Function of Galaxies	B. Binggeli, A. Sandage,	26:509-60
Observational Tests of World Models	G. A. Tammann A. Sandage	26:561-630
Large-Scale Structure in the Universe	A. Sandage	20.301-030
Indicated by Galaxy Clusters	N. A. Bahcall	26:631-86
X Rays From Normal Galaxies	G. Fabbiano	27:87-138
Populations in Local Group Galaxies	P. Hodge	27:139-59
Surface Photometry and the Structure of		
Elliptical Galaxies	J. Kormendy, S. Djorgovski	27:235-77
OBSERVATIONAL PHENOMENA		
Infrared Spectroscopic Observations of the		
Outer Planets, Their Satellites, and the		
Asteroids	H. P. Larson	18:43-75
Optical and Infrared Polarization of Active		
Extragalactic Objects	J. R. P. Angel, H. S. Stockman	18:321-61
Measurements of the Cosmic Background Radiation	R. Weiss	10-400 537
Preliminary Results of the Air Force Infrared	R. Weiss	18:489–537
Sky Survey	S. G. Kleinmann, F. C. Gillett,	
ony ourrey	R. R. Joyce	19:411-56
Spectra of Cosmic X-Ray Sources	S. S. Holt, R. McCray	20:323-65
Galactic Gamma-Ray Sources	G. F. Bignami, W. Hermsen	21:67-108
The Evolution of Galaxies in Clusters	A. Dressler	22:185-222
Observations of SS 433	B. Margon	22:507-36
Recent Developments Concerning the Crab	V D I D A F	22 110 46
Nebula The IRAS View of the Extragalactic Sky	K. Davidson, R. A. Fesen B. T. Soifer, J. R. Houck,	23:119-46
The IRAS view of the Extragalactic Sky	G. Neugebauer	25:187-230
Existence and Nature of Dark Matter in the	G. Preugebauer	23.107-230
Universe	V. Trimble	25:425-72
Polarization Properties of Extragalactic Radio		
Sources	D. J. Saikia, C. J. Salter	26:93-144
X Rays From Normal Galaxies	G. Fabbiano	27:87-138
Populations in Local Group Galaxies	P. Hodge	27:139-59
Astrophysical Contributions of the	V V I. A D	
International Ultraviolet Explorer	Y. Kondo, A. Boggess, S. P. Maran	27:397-420
GENERAL RELATIVITY AND COSMOLOGY		
Measurements of the Cosmic Background	B. W.	
Radiation	R. Weiss	18:489-537
Microwave Background Radiation as a Probe		
of the Contemporary Structure and History of the Universe	R. A. Sunyaev, Ya. B. Zel'dovich	18:537-60
The Extragalactic Distance Scale	P. W. Hodge	19:357-72
		171001-14

Evidence for Local Anisotropy of the Hubble		
Flow	M. Davis, P. J. E. Peebles	21:109-30
Alternatives to the Big Bang Big Bang Nucleosynthesis: Theories and	G. F. R. Ellis	22:157-84
Observations	A. M. Boesgaard, G. Steigman	23:319-78
Pulsar Timing and General Relativity Existence and Nature of Dark Matter in the	D. C. Backer, R. W. Hellings	24:537-75
Universe	V. Trimble	25:425-72
Observational Tests of World Models	A. Sandage	26:561-630
Large-Scale Structure in the Universe Indicated by Galaxy Clusters	N. A. Bahcall	26:631-86
INSTRUMENTATION AND TECHNIQUES		201007 00
Advances in Astronomical Photography at		
Low Light Levels	A. G. Smith, A. A. Hoag	17:43-71
Computer Image Processing	R. N. Bracewell	17:113-34
Digital Imaging Techniques	W. K. Ford, Jr.	17:189-212
Millimeter- and Submillimeter-Wave		
Receivers	T. G. Phillips, D. P. Woody	20:285-321
High Resolution Imaging from the Ground	N. J. Woolf	20:367-98
Astrometry Image Formation by Self-Calibration in Radio	W. F. van Altena	21:131-64
Astronomy Astronomical Fourier Transform Spectroscopy	T. J. Pearson, A. C. S. Readhead	22:97-130
Revisited Fundamental and Applied Aspects of	S. T. Ridgway, J. W. Brault	22:291-317
Astronomical "Seeing"	C. E. Coulman	23:19-57
High Angular Resolution Measurements of Stellar Properties	H. A. McAlister	23:59-87
Maximum Entropy Image Restoration in		
Astronomy	R. Narayan, R. Nityananda	24:127-70
Charge-Coupled Devices in Astronomy	C. D. Mackay	24:255-83
The Art of N-Body Building	J. A. Sellwood	25:151-86
Recent Advances in Optical Astrometry The Status and Prospects for Ground-Based	D. G. Monet	26:413-40
Observatory Sites Astrophysical Contributions of the	R. H. Garstang	27:19-40
International Ultraviolet Explorer	Y. Kondo, A. Boggess,	
	S. P. Maran	27:397-420
PHYSICAL PROCESSES		
Interstellar Shock Waves	C. F. McKee, D. J. Hollenbach	18:219-62
Nuclear Abundances and Evolution of the		
Interstellar Medium	P. G. Wannier	18:399-437
The Present Status of Dynamo Theory	T. G. Cowling	19:115-35
Accretion Discs in Astrophysics	J. E. Pringle	19:137-62
Pinch Sheets and Reconnection in		
Astrophysics	S. I. Syrovatskii	19:163-229
Masers	M. J. Reid, J. M. Moran	19:231-76
Interaction Between a Magnetized Plasma Flow and a Strongly Magnetized Celestial		
Body With an Ionized Atmosphere:		
Energetics of the Magnetosphere	E I Alfi	20:117-38
	SI. Akasofu J. M. Shull, S. Beckwith	20:117-38
Interstellar Molecular Hydrogen		20:103-90
The Optical Counterparts of Compact Galactic X-Ray Sources	H. V. D. Bradt, J. E. McClintock	21:13-66
Thermonuclear Reaction Rates, III	M. J. Harris, W. A. Fowler, G. R. Caughlan, B. A. Zimmerman	21:165-76
The Origin of Ultra-High-Energy Cosmic		22:425-44
Rays	A. M. Hillas	22:423-44
Observations of SS 433	B. Margon	
The Physics of Supernova Explosions Quasi-Periodic Oscillations and Noise in	S. E. Woosley, T. A. Weaver	24:205–53
Low-Mass X-Ray Binaries	M. van der Klis	27:517–53